

AMENDMENTS TO THE SPECIFICATION:

**Page 9, line 18 to page 10, line 2, amend the paragraph as:**

Moreover, because the hardness of residual layer 7 is far lower than that of support means or glass, a buffering layer is formed, thereby increasing the mechanical strength of the evacuated glass panel and overcoming the problem caused by non-uniform stress in glass due to height difference among the support means 4. In the compression process of assembling the evacuated glass support means and planar glass sheets together, the movement of support means 4 is avoided. Furthermore, as shown in Fig. 1, the organic rosin spirit solution 5 is rolled only on the upper surface of the bottom planar glass sheet 2. The support means 4 are adhered only to the bottom planar glass sheet 2 by the residual layer 7 as shown in Fig. 2. The top planar glass sheet is supported by but not adhered to the support means. As a result, the two planar glass sheets can be assembled together to form the evacuated glass panel without enduring non-uniform stress caused by the height difference among the support means.